United	State	S Pate	nt rioi
		<i>-</i> 0 1 4.1	JAR 1171

Miller

[11] Patent Number:

4,936,248

Date of Patent: [45]

Jun. 26, 1990

[54]		FOR COATING EDIBLE FOOD S WITH FRESH BREAD CRUMBS
[75]	Inventor:	Michael E. Miller, Bellevue, Ohio
[73]	Assignee:	Stein, Inc., Sandusky, Ohio
[21]	Appl. No.:	297,955
[22]	Filed:	Jan. 17, 1989
[51]	Int. Cl.5	B05C 5/02
[52]	U.S. Cl	
[58]	Field of Sea	arch 118/24, 30, 312, 19;
		427/195
[56]		References Cited

References Cited

U.S. PATENT DOCUMENTS

		Hill et al	
3,547,075	12/1970	Croston Johnson	118/16
		Korstvedt	

4,058,083	11/1977	Miller	. 118/24 X
4,128,160	12/1978	Deal et al	198/657
4,333,415	6/1982	Miller et al.	118/24 X
4,676,361	6/1987	Heisler	198/817 X

Primary Examiner-Richard L. Chiesa Attorney, Agent, or Firm-Baldwin, Egan & Fetzer

[57] **ABSTRACT**

A breading machine incorporating the present invention for use with fresh or green bread crumbs for continuously coating a battered food product having a frame supporting an endless conveyor on which food product is disposed defining a food product conveyance path, and a rotatable drum type conveyor disposed adjacent to the path and operable to receive fresh bread crumbs and to convey the bread crumbs into a hopper for distribution to the food product conveyor for coating the food product carried thereon.

10 Claims, 3 Drawing Sheets

